CODY 14

CIA/RR-HTA

INSTALLATION: Saki A/F Area

LOCATION:

Yevpatoriya

B.E. NUMBER: MAC NO:

None

250

B-59-56

6 November 1956

IAT .: LONG .: 45° 07° N

33° 361 E

25X1D

PHOTO DATA:

REFERENCES:

Target Mosaic:

NL 36-8; 0250-8708-100A

Other:

DOCUMENT NO. NO CHANGE IN CLASS.

DECLASSIFIED

CLASS. CHANGED TO: TS 6 C

NEXT REVIEW DATE:

AUTH: HR 70-2

_REVIEWER: 0109599

ENCLOSURES: None

OSI REQUIREMENTS HTA/SI/R-28/56 and HTA/SI/R-51/56: Identify ASM test sites, and search for evidence of proving ground in the vicinity of Yevpatoriya, USSR.

REMARKS:

25X1A

Cloud cover precludes interpretation of photography covering the Yevpatoriya city area.

The Saki A/F located approximately 14 miles SE of Yevpatoriya is visible and much activity is apparent. A taxiway extends east from the field proper for about 1.7 miles and stops just short of a double wire-enclosed area containing two small buildings. From near this maximum security area a poor road extends north for approximately 1.2 miles, at the end of which is a crossroad which contains nine vacant pads. Lack of activity in this area and the poor quality of the approach road would seem to indicate the non-use of these pads. Another road extends directly north from the administrative area of the field and splits to form a Y which contains a variety of revetted buildings and vacant pads.

Approximately $3\frac{1}{2}$ miles SE of the A/F, near the village of Ivanovka, are two excavations, each about 90 x 60 feet, containing what appear to be concrete foundations. A new road has been built to this area.

A chemical plant located north of Ozero (Lake) Sakskoye and two miles west of the town of Saki is visible. Collateral material indicates that this plant extracts iodides and bromides from salt water. This appears to be the case as salt pans are seen in the adjacent lake. The plant, surrounded by a wall, has been completely rebuilt and expanded considerably since photography. There seems to be no direct connection between the plant and the A/F.

25X1D